

**Amendments to the claims:**

This listing of the claims will replace all prior versions and listings of the claims in the application:

**Listing of Claims:**

1. (Currently amended) A method ~~Method~~ of providing storable image effects in a cellular phone comprising ~~the steps of:~~  
generating an effect for application on digital images based on entries of a user; ~~(step 30);~~  
storing the effect as an effects file ~~(46)~~ in a defined standardised image editor independent effects format; ~~-(step 38); and~~[[,]]  
transferring the effects file to another device, ~~(step 40);~~ such that it can be used for later application on more than one page.
2. (Currently amended) A method ~~Method~~ according to claim 1, wherein the format is provided through an XML (Extensible Markup Language) file.
3. (Currently amended) A method ~~Method~~ according to claim 1 ~~or 2~~, wherein the step of storing the effect comprises ~~includes~~ storing the file with parameter settings made by a user.
4. (Currently amended) A method ~~Method~~ according to ~~any previous claim 1,~~ wherein ~~the step of~~ transferring the effects is performed over a wireless medium.
5. (Currently amended) A method ~~Method~~ according to ~~any previous claim 1,~~ wherein the effect comprises a matrix of calculations to be performed on pixels of an image.
6. (Currently amended) A method ~~Method~~ according to ~~any previous claim 1,~~ further comprising ~~including the step of~~ applying the effect on an image ~~(step 32)~~ before

storing and storing the effect as an the effects file (46) after detecting acceptance (~~step 34~~) from a user of the cellular phone.

7. (Currently amended) A method ~~Method~~ according to any previous claim 1, wherein ~~the step of~~ generating an effect ~~includes the step of~~ comprises retrieving a stored effects file (~~step 28~~) and modifying the stored effects file with a new effect (~~step 30~~).

8. (Currently amended) A cellular ~~Cellular~~ phone (10) for providing storable image effects comprising:

an image effects store; (~~24~~)

an image editor (~~20~~) arranged to generate a new effect for application on digital images based on entries of a user and allowing storing of said effect as an effects file (46) in the image ~~effect~~ effects store in a defined standardised image editor independent effects format[[],]; and

at least one transmitting unit (~~26~~) ~~arranged~~ configured to transmit effect files to at least one other device.

9. (Currently amended) A cellular ~~Cellular~~ phone (10) according to claim 8, wherein the format is provided through an XML (Extensible Markup Language) file.

10. (Currently amended) A cellular ~~Cellular~~ phone (10) according to claim 8 ~~or 9~~, wherein the image editor (~~20~~) is arranged to store the file with parameter settings made by a user.

11. (Currently amended) A cellular ~~Cellular~~ phone (10) according to claim 8 ~~any of claims 8-10~~, wherein the at least one transmitting unit (~~26~~) is ~~arranged~~ configured to transmit effect files over a wireless interface.

12. (Currently amended) A cellular ~~Cellular~~ phone (10) according to claim 8 ~~any of claims 8-12~~, wherein ~~an~~ the effect comprises a matrix of calculations to be performed on an image.

13. (Currently amended) A cellular ~~Cellular~~ phone (10) according to claim 8 ~~any of claims 8-12~~, wherein the image editor (20) is further ~~arranged~~ configured to apply ~~an~~ the effect on an image before storing ~~an~~ and storing the effect as an effects file after detecting acceptance from a user.

14. (Currently amended) A cellular ~~Cellular~~ phone according to claim 8 ~~any of claims 8-13~~, wherein the image editor when generating ~~an~~ the effect is arranged to retrieve a stored effects file from the image effect store (24) and apply a new effect to said file.

15. (Currently amended) An image ~~Image~~ editor (20) for providing storable image effects in a cellular phone comprising and arranged to:

a processor configured to generate a new effect for application on digital images based on entries of a user, to allow ~~allowing~~ storing of said effect as an effects files in an image effect store in a defined standardised image editor independent effects format, and to order a transmitting unit (26) to transmit effect files to at least one other device.

16. (Currently amended) A computer ~~Computer~~ program product (58), for enabling provision of storable image effects in a cellular phone comprising a computer readable medium having thereon:

~~computer program code means, to make the cellular phone execute, when said program is loaded in the cellular phone:~~

computer program code configured to generate a new effect for application on digital images based on entries of a user; [[,]]

computer program code configured to allow ~~allowing~~ storing of said effect as an effects file (46) in an image effect store in a defined standardisation image editor independent effects format; [[,]] and

computer program code configured to order a transmitting unit ~~(26)~~ to transmit effect files to at least one other device. [[,]]

17. (Canceled)

18. (Currently amended) A computer data signal embodied in a carrier wave comprising effect information relating to digital images in the form of an effects file ~~(46)~~ in a defined standardised image editor independent effects format ~~(46)~~ generated by a cellular phone based on entries of a user, such that the effect information can be used for later application on digital images.